

CHANNEL LINE T.P.

	EAST	NORTH
3	26,N044,508.1	401,443.6
4	26,N044,414.1	401,267.1
5	26,N044,320.1	401,090.6
6	26,N040,366.9	400,826.2
7	26,N040,412.2	400,659.7
8	26,N040,959.3	400,397.3
9	26,N040,959.3	400,220.8
10	26,N037,144.6	401,078.0
11	26,N037,144.6	400,901.5
12	26,N037,474.6	401,867.4
13	26,N037,474.6	401,690.9
14	26,N037,474.6	401,514.4
15	26,N037,474.6	401,337.9
16	26,N037,474.6	401,161.4
17	26,N037,474.6	400,984.9
18	26,N037,474.6	400,808.4
19	26,N037,474.6	400,631.9
20	26,N037,474.6	400,455.4
21	26,N037,474.6	400,278.9
22	26,N037,474.6	400,102.4
23	26,N037,767.7	442,867.7
24	26,N037,767.7	442,691.2
25	26,N037,767.7	442,514.7
26	26,N037,767.7	442,338.2
27	26,N037,767.7	442,161.7
28	26,N037,767.7	441,985.2
29	26,N037,767.7	441,808.7
30	26,N037,767.7	441,632.2
31	26,N037,767.7	441,455.7
32	26,N037,767.7	441,279.2
33	26,N037,767.7	441,102.7
34	26,N037,767.7	440,926.2
35	26,N037,767.7	440,749.7
36	26,N037,767.7	440,573.2
37	26,N037,767.7	440,396.7
38	26,N037,767.7	440,220.2
39	26,N037,767.7	440,043.7
40	26,N037,767.7	439,867.2
41	26,N037,767.7	439,690.7
42	26,N037,767.7	439,514.2
43	26,N037,767.7	439,337.7
44	26,N037,767.7	439,161.2
45	26,N037,767.7	438,984.7
46	26,N037,767.7	438,808.2
47	26,N037,767.7	438,631.7
48	26,N037,767.7	438,455.2
49	26,N037,767.7	438,278.7
50	26,N037,767.7	438,102.2
51	26,N037,767.7	437,925.7
52	26,N037,767.7	437,749.2

CENTER LINE T.P.

CPA	EAST	NORTH	C.S.s.
1	26-096.441,1	451.305,3	10-08,08
2	26-096.314,2	450.367,3	31-08,74
3	26-096.187,3	450.430,3	41-08,44
4	26-097.071,1	451.082,7	49-08,64
5	26-097.431,1	451.901,8	52-09,21
6	26-098.295,2	452.720,9	62-09,52
7	26-098.548,2	453.656,6	68-09,96
8	26-099.412,3	454.592,3	75-10,06
9	26-102.181,4	448.015,0	121-09,78
10	26-102.707,7	442.966,2	121-08,00
11	26-103.579,9	442.917,2	121-08,00
12	26-108.493,6	450.544,6	30-02,14
13	26-109.365,8	451.471,8	30-02,14
14	26-108.506,1	462.351,2	32-01,98
15	26-101.996,8	462.632,2	34-06,00
16	26-102.909,9	462.632,2	34-06,00
17	26-102.938,9	461.040,4	36-08,16
18	26-103.881,1	461.040,4	36-08,16
19	26-107.441,4	441.313,9	43-07,32
20	26-109.467,9	439.171,9	46-06,60
21	26-109.467,9	439.171,9	46-06,60
22	26-109.467,9	439.171,9	46-06,60
23	26-109.467,9	439.171,9	46-06,60
24	26-109.467,9	439.171,9	46-06,60
25	26-109.467,9	439.171,9	46-06,60
26	26-109.467,9	439.171,9	46-06,60
27	26-109.467,9	439.171,9	46-06,60
28	26-109.467,9	439.171,9	46-06,60
29	26-109.467,9	439.171,9	46-06,60
30	26-109.467,9	439.171,9	46-06,60
31	26-109.467,9	439.171,9	46-06,60
32	26-109.467,9	439.171,9	46-06,60
33	26-109.467,9	439.171,9	46-06,60
34	26-109.467,9	439.171,9	46-06,60
35	26-109.467,9	439.171,9	46-06,60
36	26-109.467,9	439.171,9	46-06,60
37	26-109.467,9	439.171,9	46-06,60
38	26-109.467,9	439.171,9	46-06,60
39	26-109.467,9	439.171,9	46-06,60
40	26-109.467,9	439.171,9	46-06,60
41	26-109.467,9	439.171,9	46-06,60
42	26-109.467,9	439.171,9	46-06,60
43	26-109.467,9	439.171,9	46-06,60
44	26-109.467,9	439.171,9	46-06,60
45	26-109.467,9	439.171,9	46-06,60
46	26-109.467,9	439.171,9	46-06,60
47	26-109.467,9	439.171,9	46-06,60
48	26-109.467,9	439.171,9	46-06,60
49	26-109.467,9	439.171,9	46-06,60
50	26-109.467,9	439.171,9	46-06,60
51	26-109.467,9	439.171,9	46-06,60
52	26-109.467,9	439.171,9	46-06,60
53	26-109.467,9	439.171,9	46-06,60
54	26-109.467,9	439.171,9	46-06,60
55	26-109.467,9	439.171,9	46-06,60
56	26-109.467,9	439.171,9	46-06,60
57	26-109.467,9	439.171,9	46-06,60
58	26-109.467,9	439.171,9	46-06,60
59	26-109.467,9	439.171,9	46-06,60
60	26-109.467,9	439.171,9	46-06,60
61	26-109.467,9	439.171,9	46-06,60
62	26-109.467,9	439.171,9	46-06,60
63	26-109.467,9	439.171,9	46-06,60
64	26-109.467,9	439.171,9	46-06,60
65	26-109.467,9	439.171,9	46-06,60
66	26-109.467,9	439.171,9	46-06,60
67	26-109.467,9	439.171,9	46-06,60
68	26-109.467,9	439.171,9	46-06,60
69	26-109.467,9	439.171,9	46-06,60
70	26-109.467,9	439.171,9	46-06,60
71	26-109.467,9	439.171,9	46-06,60
72	26-109.467,9	439.171,9	46-06,60
73	26-109.467,9	439.171,9	46-06,60
74	26-109.467,9	439.171,9	46-06,60
75	26-109.467,9	439.171,9	46-06,60
76	26-109.467,9	439.171,9	46-06,60
77	26-109.467,9	439.171,9	46-06,60
78	26-109.467,9	439.171,9	46-06,60
79	26-109.467,9	439.171,9	46-06,60
80	26-109.467,9	439.171,9	46-06,60
81	26-109.467,9	439.171,9	46-06,60
82	26-109.467,9	439.171,9	46-06,60
83	26-109.467,9	439.171,9	46-06,60
84	26-109.467,9	439.171,9	46-06,60
85	26-109.467,9	439.171,9	46-06,60
86	26-109.467,9	439.171,9	46-06,60
87	26-109.467,9	439.171,9	46-06,60
88	26-109.467,9	439.171,9	46-06,60
89	26-109.467,9	439.171,9	46-06,60
90	26-109.467,9	439.171,9	46-06,60
91	26-109.467,9	439.171,9	46-06,60
92	26-109.467,9	439.171,9	46-06,60
93	26-109.467,9	439.171,9	46-06,60
94	26-109.467,9	439.171,9	46-06,60
95	26-109.467,9	439.171,9	46-06,60
96	26-109.467,9	439.171,9	46-06,60
97	26-109.467,9	439.171,9	46-06,60
98	26-109.467,9	439.171,9	46-06,60
99	26-109.467,9	439.171,9	46-06,60
100	26-109.467,9	439.171,9	46-06,60

LITTLE LA SALLE
ISLAND

— CENTERLINE COURSE 19

MARQUETTE ISLAND

NOTES:

THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATES INDICATED AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITION PRESENT AT THE TIME.

ALL SOUNDINGS ARE IN FEET AND ARE REFERENCED TO LOW
WATER DATUM ELEVATION 577.5 ABOVE MEAN SEA LEVEL.
(I-G-L-D.) 1985.

THE COORDINATE SYSTEM SHOWN IS REFERENCED TO THE MICHIGAN STATE PLANE COORDINATE SYSTEM, LAMBERT PROJECTION, NORTH ZONE (2111), NORTH AMERICAN DATUM (NAD 83), US FOOT.

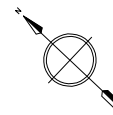
THE BASE MAP FEATURES DEPICTED ON THIS MAP WERE DERIVED FROM U.S. CENSUS BUREAU TIGER 1995 FILES.

THE LOCATION OF NAVIGATION AIDS REPRESENT THEIR GENERAL LOCATION AND CANNOT BE CONSIDERED FOR NAVIGATION.

PROJECT DEPTH 7.0 FEET

SURVEY BY: R. DELESTOWICZ

7.0 FT. CONTOUR SHOWN THUS:-

[illegible]

U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS DETROIT, MICHIGAN	Survived by R. DELESTOWICZ	Dates 18 June - 2005	Rev.
	Dwn by C. SMITH	Cdsw bys LAWRENCE, JON	Design #1 name
	Ry/revised by		
Approved / Recommendation	OFFICE ENG-1567198		
2005 ENG-1567198	Submitted by		F1g. name
approved by			

SOG AREA OFFICE
CHENEAL ISLANDS CHANNEL
CONDITION OF CHANNEL
JUNE, 2003
COURSE 18.19

Sheet
reference
number:
LCM-02
Sheet 2 of